	Site: Shiloh Church	Contamination Control Survey						Date: 11/15/19		
Sample Number	Samp	Sample Location Description			removable alpha (cts/100cm ²)	removable alpha (dpm/100cm²)	removable beta (cts/100cm²)	removable beta (dpm/100cm²)	Pass/Fail	Followup/Resolution
1	Sa	Sam Computer keyboard				2	195	2	PASS	
2	Traile	Trailer work station work bench				5	184	-3	PASS	
3	Dane Computer keyboard and mouse				14	7	184	-3	PASS	
4	Decon Zone table 1				19	10	188	-2	PASS	
5	Decon Zone table 2				10	4	212	10	PASS	
6	Womens BR door handle				7	2	170	-10	PASS	
7	Mens BR door handle				10	4	208	8	PASS	
8	Nissan Altima drivers side door handle				13	6	67	-58	PASS	
9	nissan altima driver Floor board				24	13	208	8	PASS	
10	H. Santa Fe driver door handle				20	10	180	-5	PASS	
11	H. Santa Fe driver flloor board				9	4	87	-49	PASS	
12	ER Truck 1330-77 driver door handle				13	6	181	-5	PASS	
13	ER Truck 1330-77 driver floor board				7	2	184	-3	PASS	
14	OSC SUV door handle				11	5	74	-55	PASS	
15	OSC BR door handle				16	8	179	-6	PASS	
16	Chevy Malibu Door handle				17	9	83	-51	PASS	
17	Trailer Floor				14	7	199	4	PASS	
18	44-9 handle Decon table				8	3	199	4	PASS	
19	ERRS Break Table				7	2	199	4	PASS	
20										
			Smear Counter				Time (min)	alpha	beta	Action levels based on Ra-226 (alpha) and Sr-90 (beta).
		Alpha Beta		ı	Background Count		120	155	4569	
	Make/Model	Ludlun	Ludlum 3030		Sample Count		5			Efficiencies used are for Th-230 (alpha) and Sr-90 (beta).
	Serial Number	187982		Pass/Fail Criteria (counts) 39 617					Analysis of samples conducted same day as collection.	
	Cal Due Date		2/19/2020		Minimum Detectable Activity (dpm) 14 46					
Efficiency		0.3244	0.4264	Surveyed	By (print):		Non resp	onsive due		QC Check Passed:
Ac	ction Level (dpm)	20	200							Initials: EA